

Epson® Expression®

Large-format Photo and Graphic Arts Color Scanners

EPSON®
EXCEED YOUR VISION

11000XL-GA
11000XL-Photo



- Professional large-format scanning — accommodates reflective media up to 12.2" x 17.2"
- Extraordinary image quality — 2400 x 4800 dpi resolution, Micro Step Drive™ technology and a 3.8 Dmax for brilliant clarity and detail
- Smooth gradations with 48-bit color — captures over 4 trillion colors and 4096 shades of gray

- Enhanced color with ColorTrue™ II Imaging — combines superior image processing and Epson MatrixCCD® technology for bold, vibrant scans
- Powerful software included — LaserSoft Imaging® SilverFast® and IT8 chart to calibrate colors

11000XL-Photo includes

- Transparency Unit for batch scanning of slides and film — scans up to forty-eight 35mm negatives, 30 slides, eight 4" x 5" transparencies or six medium-format transparencies



11000XL-Photo shown

Epson Expression 11000XL-GA/Epson Expression 11000XL-Photo

Color Flatbed Scanners

Superior performance large-format scanning for graphic artists and photographers

Delivering versatile scanning up to 12.2" x 17.2", the Epson Expression 11000XL is everything graphic artists and photographers need for professional-quality, tabloid-size scanning. Plus, with an included Transparency Unit, the Photo edition comes ready for batch scanning of 35mm, 4" x 5", and medium-format negatives. The Expression 11000XL features Epson's exclusive ColorTrue II imaging system and 2400 dpi resolution for enhanced colors and pinpoint registration. For even greater control, this hard-working performer includes a powerful software package. Use the LaserSoft Imaging SilverFast and IT8 chart to calibrate colors. The scanner's 3.8 Dmax delivers a broad dynamic range with excellent shadow detail. Plus, its AutoFocus optics system, when activated, adjusts the focus for capturing clear, precise images every time.

Batch scan large quantities of transparencies, with brilliant results

Scan up to 48 frames of 35mm film, thirty 35mm slides, eight frames of 4" x 5" film, or six medium-format transparencies—all with one easy setup.



Two-lamp TPU design

A bright white lamp is used for positive transparency scanning, while a blue light source is used for negative transparencies, cutting down on the processing time and improving the negative to positive conversion in the final image.

Unique AutoFocus optics

Epson's optics system ensures pinpoint focusing on an original up to 6mm above the scanner glass and is useful for scanning 3D items and transparencies.



Fast scans

Scan an 8.5" x 11" color image at 300 dpi in as little as 23 seconds. A 35mm slide can be scanned at 2400 dpi in 51 seconds, and a 4" x 5" color transparency can be scanned in under three minutes.

Scan modes designed to help get the best possible output

Home Mode

- Icons representing common scan settings
- Easy selections
- Automatic sizing
- Thumbnail preview mode
- User-controlled settings ideal for advanced amateurs or quick scan jobs

Office Mode

- Quick document scanning
- Easy adjustment settings

Professional Mode

- Control over various scan settings
- Batch scanning
- Image scaling
- Image control through histograms and tonal curves
- Auto or manual focus control
- Densitometer
- Descreen
- Color Restoration
- Dust Removal
- Grain Reduction



The 11000XL-Photo model shown includes Transparency Unit.

Powerful software included

Use the included LaserSoft Imaging SilverFast and IT8 Target to calibrate colors and ensure consistency from the original to your scanned image, or restore faded color photos to their original brilliance with Easy Photo Fix® scanning technology from Epson. Scan your photos and renew the color with one click. It's just that easy. With Advanced Digital Dust Correction, you can even remove the appearance of dust from film and photos.



Better Products for a Better Future™

For more information on Epson's environmental programs, go to eco.epson.com



Eco Features

- RoHS compliant
- Recyclable product¹
- Epson America, Inc. is a SmartWaySM Transport Partner²



Large-format Color Flatbed Scanners

Product Name	Product Code	UPC	Product/Accessory Part Numbers
Epson Expression 11000XL-GA	E11000XL-GA	0 10343 90730 0	Transparency Unit
Epson Expression 11000XL-Photo	E11000XL-PH	0 10343 90731 7	General
Scanner			
Type	Flatbed color image scanner		Warranty
Optical Sensor	Color Epson MatrixCCD line sensor		One-year limited warranty in the U.S. and Canada
Maximum Scan Area	12.2" x 17.2"		Support-The Epson Connection™
Light Source	Xenon gas cold cathode fluorescent lamp		Pre-sales Support U.S. and Canada 800-463-7766
Optical Resolution	2400 dpi		Epson Expression 11000XL scanner, 12.2" x 16.5"
Hardware Resolution	2400 x 4800 dpi with Micro Step Drive technology		Transparency Unit (11000XL-Photo only), CD-ROM with
Maximum Resolution	12,800 x 12,800 dpi with interpolation		scanning software and User's Guide, LaserSoft Imaging
Effective Pixels	87,840 pixels/line (2400 dpi)		SilverFast and IT8 Target, Hi-speed USB 2.0 cable,
Image Data	Color Bit Depth Grayscale Bit Depth	48 bits per pixel internal/external 48 bits per pixel internal/external	power cable, setup poster
Optical Density	3.8 Dmax		
Focus Control	AutoFocus optics system (CCD and lens unit)		
Scanning Speed (2400 dpi, draft mode)	Color Grayscale Line Art	16.0 msec/line (approx.) 5.3 msec/line (approx.) 5.3 msec/line (approx.)	
Transparency Adapter (11000XL-Photo only)	Transparency Size: 12.2" x 16.5"		
	Supported Film Size: 35mm mounted slides, 35mm film strips, medium-format transparencies, 4" x 5" film		
Features	1 Button Start		
System Requirements	Windows® 8, Windows 7, Windows Vista®, Windows XP, Windows XP Professional x64 Edition Mac OS® X 10.5.x., 10.6.x, 10.7.x, 10.8.x, 10.10.x		
Interface	High Speed USB 2.0		
Software	Epson Scan with Easy Photo Fix Technology LaserSoft Imaging SilverFast Ai and IT8 Target ICA (Mac® only)		
Reliability	MCBF 100,000 cycles		
Environmental Conditions	Temperature Humidity	41 °F to 95 °F (5 °C to 35 °C (operating) 10% – 80% without condensation (operating) 10% – 85% without condensation (storage)	
Power Requirement	Voltage Frequency	AC 100V – 120V, 220V – 240V 50 – 60Hz	
Power Consumption	Operating: 45W (without optional unit) Operating: 50W (with optional unit) Sleep mode: 2.8W (without optional unit)		
Dimensions (W x D x H)	25.8" x 18.0" x 6.2" (11000XL-GA) 25.8" x 18.0" x 7.4" (11000XL-Photo)		
Weight	28.7 lb (11000XL-GA) 38.7 lb (11000XL-Photo)		

1 See our website for convenient and reasonable recycling options at www.epson.com/recycle

2 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.



Better Products for a Better Future™
eco.epson.com

Epson America, Inc.
3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada Limited
185 Renfrew Drive, Markham, Ontario L3R 6G3

www.epson.com
www.epson.ca

EPSON, Easy Photo Fix, Epson MatrixCCD and Expression are registered trademarks, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future is a trademark of Seiko Epson Corporation. Built to Perform, ColorTrue and Micro Step Drive are trademarks and Epson Connection is a service mark of Epson America, Inc. Mac, Mac OS and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. Windows, Windows Vista and the Windows logo are trademarks of the Microsoft group of companies. SmartWay is a service mark of the U.S. Environmental Protection Agency. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2014 Epson America, Inc. 9/14